

PLASTIC PIPE CUTTING DEVICE

ABSTRACT OF THE DISCLOSURE

A plastic pipe cutting device for both cutting and filing a plastic pipe has a semi-circular top sleeve and bottom sleeve. A top guide rack is connected to the top sleeve and a bottom guide rack is connected to the bottom sleeve. The top guide rack and the bottom guide rack are continuous upon closing the device. A guide roller is rotatably connected to the roller housing and is capable of rolling upon the top and bottom guide track. A blade is connected to the roller housing for cutting a plastic pipe. A rasp is connected to the roller housing for filing the end of a plastic pipe.

10